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ANSWER 1 OF 1 WPIX (C) 2002 THOMSON DERWENT
       ***1997-359228***
AN
                           [33]
DNC
     C1997-115562
     Fire retardant - comprises heat conductive silicone rubber, basic metal
     oxide, inorganic carbide or nitride, reinforcing material, platinum
     compound and vulcanising agent..
DC
     A26 A85 E37 L03
     (FUKO) FUJI KOBUNSHI KOGYO KK
CYC
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                  A 19970610 (199733)*
PI
     JP 09151324
                                                     C08L083-04
ADT JP 09151324 A JP 1995-313106 19951130
PRAI.JP 1995-313106
                      19951130
     ICM C08L083-04
     ICS C08K003-14; C08K003-22; C08K003-28; C08K005-14
     JP 09151324 A UPAB: 19970813
     A fire retardant can be extrusion moulded, has a heat conductivity after
     vulcanising of at least 1.7 w/mK and comprises 100 pts. wt. a silicone
     rubber, 10-490 pts.wt. a basic metal oxide having specific surface area of
     up to 1.0 m2/g and average diameter of 10-35 microns, 10-500 pts.wt. at
     least one of inorganic particles of carbide or nitride treated for water
     proofing, 0-500 pts.wt. reinforcing material, 0.01-10 pts.wt. platinum
     compound and 0.5-20 pts.wt. vulcanising agent.
          Also claimed are : (a) the basic metal oxide being aluminium oxide,
     zinc oxide, magnesium oxide, calcium oxide or zirconium oxide; (b) the
     water proof treatment of nitride being a treatment to become the nitride
     stable against moisture in the air; (c) the nitride being boron nitride,
     aluminium nitride or silicon nitride and the carbide being silicon carbide
     titanium carbide or boron carbide; (d) the platinum compound being
     chloroplatinic acid, alcohol modified chloroplatinic acid,
     platinum-olefine complex or methylvinyl polysiloxane platinum complex; and
     (e) the composition further comprising at least one auxiliary fire .
     retardant agent of iron oxide, titanium oxide, aluminium hydroxide,
     magnesium hydroxide.
          USE - The composition is used for manufacturing heat conductive or
     electric insulating parts of electronic devices.
          ADVANTAGE - The composition has an excellent fire barrier, heat
     conductivity and high electric resistivity and also storing stability.
     Dwg.0/0
FS
     CPI
FA
    AB: DCN
    CPI: A06-A00B; A06-A00E2; A08-D01; A08-D05; A08-F01; A08-R01; A09-A01A;
MC
          All-C02; Al2-E04; Al2-E10; E31-H04; E31-N05A; E31-P06D; E31-Q03;
          E34-B01; E34-C02; E34-D01; E35-C; E35-L; L03-A
    1247-U; 1503-U; 1508-U; 1509-U; 1510-U; 1520-U; 1521-U; 1544-U; 1893-U;
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1966-U; 1998-S; 1998-U; 2020-U